

This is a very unwise descision! Very low level signals can bounce on the ionosphere and go thousands of miles. if you have a bpl transmitter that's on the power lines, that may be a strong signal. Interference would be massive. As an amateur radio operator, this is unacceptable. The HF spectrum is an invaluable asset to us and MANY other users. One that comes to mind is the US government and military. would you really want to put these users at risk? here are some points:

Amateur Radio is a valuable resource that must be protected.

- \* Describe the uses you make of Amateur Radio, especially those with a public service or emergency communication aspect. Amateurs have been a VITAL communications link in times of disaster and tragedy.

- \* The present FCC Part 15 limits for this technology already can result in substantial interference potential to amateur frequencies.

- \* BPL systems that radiate on wide swaths of spectrum and occupy entire neighborhoods have greater interference potential than localized systems, such as switching power supplies or electric motors. Interference would be terrible. Other services would be affected. AM Commercial Broadcast band anyone???

- \* The FCC has promised to protect licensed users of the spectrum. We must hold them to that promise. This is not an option.

please consider this along with the thousands of others you have recieved very carefully. Make a wise decision.